AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A method for seamless migration of one or more business processes and their work environment between a plurality of computing devices belonging to a user and connected to a network, where a first computing device initiates a first working session with a server computing device creating a first work environment on the first computing device and at initiation the user migrating the first session to a second computing device to continue the first working session between a second computing device and a server computing device, the method comprising steps of:
- (a) determining all non-failure states of each component of the first work environment goes through based on the non-failure action performed on it;
- (b) for each determined state determining all failure events caused by events that prevent said each component from reaching said non-failure states;
 - (c) associating said failure events with one of defined failure states;
 - (d) for each failure state specifying a next non-failure action to perform;
 - (e) repeating steps (a)-(d) for all next non-failure action of step (d) (3); and
- (f) migrating said one or more business process and their work environment between a plurality of computing devices belonging to the user.
 - 2. (Original) The method of claim 1, wherein the network is the Internet.
- 3. (Original) The method of claim 1, wherein the computing devices are connected to the network via wireless means.
- (Original) The method of claim 1, wherein the computing devices are connected to the network via wired and wireless means.
- 5. (Original) The method of claim 1, wherein the migrating of one or more business processes and their work environment between a plurality of computing devices provides transparency and reliability to the user utilizing the plurality of computing devices.

- 6. (Original) The method of claim 1, wherein users and their plurality of computing devices are registered with the server computing device.
- (Original) The method of claim 1, wherein instances of migrations are registered with the server computing device.
- 8. (Currently Amended) A computer program device readable by a machine, tangibly embodied in a storage medium and in a manner so as to be executable by the machine embodying a program of instructions executable by the machine to perform method steps for a method for seamless migration of one or more business processes and their work environment between a plurality of computing devices belonging to a user and connected to a network, where a first computing device initiates a first working session with a server computing device creating a first work environment on the first computing device and at initiation the user migrating the first session to a second computing device to continue the first working session between a second computing device and a server computing device, the method comprising steps of:
- (a) determining all non-failure states of each component of the first work environment goes through based on the non-failure action performed on it;
- (b) for each determined state determining all failure events caused by events that prevent said each component from reaching said non-failure states;
 - (c) associating said failure events with one of defined failure states;
 - (d) for each failure state specifying a next non-failure action to perform;
 - (e) repeating steps (a)-(d) for all next non-failure action of step (d) (3); and
- (f) migrating said one or more business process and their work environment between a plurality of computing devices belonging to the user.
- 9. (Currently Amended) A method for seamless migration of one or more business processes and their work environment between a plurality of computing devices belonging to a user and connected to a network, the method comprising steps of:
 - (a) initiating a first working session between a first computing device and a server

computing device, wherein a first work environment is created on the first computing device;

- (b) determining all non-failure states of each component of the first work environment goes through based on the non-failure action performed on it;
- (c) for each determined state determining all failure events caused by events that prevent said each component from reaching said non-failure states;
 - (d) associating said failure events with one of defined failure states;
 - (e) for each failure state specifying a next non-failure action to perform;
 - (f) repeating steps (a)-(d) for all next non-failure action of step (e) (3); and
- (g) initiating migration of the first session to a second computing device to continue the first working session between a second computing device and a server computing device.
- 10. (Original) The method of claim 9, wherein the computing devices are wirelessly connected to the network.